

Lafayette Fire Department

Fire Alarm Plan Review Worksheet

This **Fire Alarm Plan Review Checklist** is provided as a guide to assist with your Fire Alarm Plan Review Submittal requirements. Although this form is not required to be submitted for review, it can be submitted along with the permit application. Please contact us with any questions. <u>LFD-FirePrevention@lafayette.in.gov</u> or (765) 807-1600.

	PROPERTY INFORMATION
Building Name:	
Building Address:	
Owner's Name:	
Owner's Address:	Owner's Phone Contact:
Owner's Email :	Owner's Fax:
	SYSTEM DESIGNER/CONTRACTOR
Company Name:	
Company Address:	
Contact Person (Designer):	
Phone #:	Fax #: Email:
Yes No	System designed by person who is experienced in the proper design, application, installation, and testing of fire alarm systems per NFPA 72- 10.4.1 (2010 edition).and 675 IAC 12-6-9?
Yes No	System installer has proper qualifications to install and test fire alarm systems (i.e. NICET Fire Alarm Level 2, Factory Training and Certified, etc.) per NFPA 72 -10.4.3 (2010 edition)?
Yes No	Copy of installer's current certification is provided with submittal?
	GENERAL
Indicate if the installation of the I Required by State of Indian Not Required, system volur	
NFPA Standard used in the syster NFPA 72 (2010 Edition-6	n design and proposed installation: 75 IAC 28-1-28)
This proposal represents: A new system being installe Extension of an existing syst	
Construction Type of Building (as	defined by the Indiana Building Code): III
☐ A-1 ☐ A-2 ☐ A-3 ☐ A	
	R-1 R-2 R-3 R-4 S-1 S-2
Group A (manual fire alarm h	7.2.1 through 907.2.23: (Check all that apply) aving an occupant load greater than 300) aving an occupant load greater than 500 or 100 above or below the lowest level of exit

Group E (manual fire alarm sy	stem required unless occupant load is below 50)
1 =	stem required when building is two (2) or more stories in height and occupant load is
500 above or below the lowest le	
Group H (manual fire alarm re	equired in Group H-5 and in occupancies used to manufacture organic coatings.
Automatic smoke detection requ	ired for highly toxic gases, organic peroxides and oxidizers in accordance with IFC
Chapters 37, 39, and 40)	
Group I (manual fire alarm sy	stem required. Smoke detection required in Groups I-1, I-2, and I-3)
Group M (manual fire alarm s	ystem when occupant load is greater than five hundred (500) or one hundred (100)
above or below the lowest level of	of exit discharge)
Group R-1 (manual fire alarm	system required, automatic fire alarm system required in interior corridors serving
sleeping rooms, smoke alarms ar	e required in sleeping rooms)
	system required where sleeping units are located three (3) or more stories above the
	y dwelling or sleeping unit is located below the highest level of exit discharge, or the
building contains more than 16 d	
☐ Yes ☐ No	Factory specifications are included for all devices and wiring to be installed with this
	system?
☐ Yes ☐ No	A copy of the required Construction Design Release from the State of Indiana for the
	fire alarm system is included per 675 IAC 12-6-4 Sec. 4(b)(3)(G)?
	A Knox Box shall be installed on the exterior of the building where the fire alarm
	and/or sprinkler system is monitored or the non-monitored fire alarm system is
☐ Yes ☐ No	equipped with an outside audible/visual signaling device per 2008 IFC 506.1. The
	location of the Knox Box shall be approved by the fire department prior to
	installation?
` Yes No	All rooms are labeled on floor plans that are consistent with final room numbers of
	each room?
Yes No	All rooms are labeled on floor plans are in accordance with their usage?
Yes No	Equipment symbol legend is provided on plans?
	Reflected ceiling plan shows location of all other equipment on ceiling? (i.e., supply
☐ Yes ☐ No	registers, return air grills, ceiling fans, etc.) or anything else that would interfere with
	the proper operation of the detector?
☐ Yes ☐ No	Location of Fire Alarm Control Panel noted on plans? (FACP) (<i>To be approved by LFD</i>)
Yes No N/A	Locations of all Remote Annunciators noted on plans? (RA) (<i>To be approved by LFD</i>)
Yes No	Locations of <i>all</i> devices are shown on floor plans?
☐ Yes ☐ No	Locations of all end-of-line resistors and/or end-of-line relays are shown on submitted
	drawings?
	PRIMARY POWER SUPPLY
The dedicated branch circuit for t	the fire alarm system is supplied by means defined in NFPA 72 10.5.5.1 (2010 edition):
Commercial light and power	
An engine-driven generator	
A combination of commercia	l light and power and an engine-driven generator.
Yes No	Dedicated branch circuit will be mechanically protected with a "breaker lock" per
	NFPA72: 10.5.5.3 (2010 edition)?
☐ Yes ☐ No	The circuit breaker is painted red and circuit number on the electrical panel schedule
	is identified as "FIRE ALARM CIRCUIT" per NFPA 72: 10.5.5.2.3 (2010 edition)?
	The panel number and circuit number is permanently labeled in the fire alarm control
☐ Yes ☐ No	panel NFPA 72: 10.5.5.2.1 (2010 edition)?

	SECONDARY POWER SUPPLY
	Calculations are provided that prove the secondary power has sufficient capacity to
	operate the fire alarm system under quiescent load for a minimum of 24 hours and at
	the end of that 24 hours be able to operate all alarm notification appliances for a
∐ Yes ∐ No	period of 5 minutes per NFPA 72 10.5.6.3.1 (2010 edition)?
	If not located within the fire alarm control panel, the location of the batteries being
☐ Yes ☐ No	utilized for secondary power shall be marked on the plans and permanently identified
	at the control unit per NFPA 72 10.5.8.4 & 10.5.9.2.5 (2010 edition)?
	ALARM SYSTEM SUPERVISION
Central Station System	Proprietary Supervising Station System System not monitored (2008 IBC 907)
Name of Monitoring Station:	
Contact:	
Address:	
Address:	
Phone:	Fax: E-mail:
	For sprinklered buildings, all valves controlling the water supply, pumps, tanks, water
Yes No N/A	levels and temperatures, critical air pressures, and water-flow switches are
	electronically supervised per 2008 IBC 903.4
	COMMUNICATION
	mission channels; one for the primary channel and a different transmission technology NFPA 72-26.6.3.2.1.4(A) (2010 Edition).
A telephone line(POTS) An internet alarm communication The secondary channel to be pro	vided by (only check oneNOTE- Cannot be the same channel as the primary channel) A cellular telephone connection
All litter let did ill communica	Wiring and Circuits
Yes No N/A	Fire alarm wiring installed in a plenum space is plenum rated per 2008 IMC 602.2.1.1?
☐ Yes ☐ No	Initiating device circuits are indicated on the submitted drawings per NFPA: 72-10.17.1.1 & 23.4.2 (2010 edition)?
Yes No	Signaling line circuits are indicated on the submitted drawings per NFPA72-10.17.1.1 & 23.4.2 & 23.4.3 (2010 edition)?
	Notification Appliances (Ch.18)
	The total sound pressure between the ambient noise level and the fire alarm
Yes No	notification device shall not exceed 110 dBA per NFPA 72:18.4.1.2 (2010 edition)?
Yes No	The <u>sound level</u> is at least 15 dBA above the average ambient sound level per NFPA 72:18.4.3.5.1(2010 edition)?
☐ Yes ☐ No ☐ N/A	The <u>sound level</u> for sleeping rooms is at least 15 dBA above average ambient sound level or 75 dBA measured at the pillow, whichever is greater, and produce a "low frequency alarm signal" in accordance with NFPA 72:18.4.5 (2010 edition)?

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Yes No N/A	The <u>visible characteristics</u> (<i>light, color, and pulse</i>) are provided in accordance with NFPA 72: 18.5 & "room spacing" for wall mounting in accordance with T-18.5.4.3.1 (a) and the plans indicate the specific candela per each individual device?
Yes No N/A	The <u>visible characteristics</u> (<i>light, color, and pulse</i>) are provided in accordance with NFPA 72: 18.5 & "room spacing" for ceiling mounting in accordance with T-18.5.4.3.1 (b) and the plans indicate the specific candela per each individual device??
Yes No N/A	<u>Location of visible notification</u> devices installed in Corridors (<i>if applicable</i>) are provided in accordance with NFPA 72:18.5.4.4(2010 edition)?
Yes No N/A	Location of visible notification devices installed in Corridors (if applicable) are located not more than 15 ft. from the end of a corridor and with a separation not greater than 100 ft. between appliances in accordance with NFPA 72:18.5.4.4.4(2010 edition)?
Yes No N/A	Alarm notification devices are installed in all general usage area such as rest rooms, meeting rooms, hallways, lobbies and any other area for common use per ADA 4.28
	Initiating Devices
	Manual Fire Alarm Boxes (Pull Stations)
Yes No N/A	No pull stations are installed per exceptions per 2008 IBC Section 907? (Skip to next section)
Yes No N/A	Manual fire alarm boxes are mounted not more than 5 feet from the entrance to each marked exit per 2008 IBC 907.3.1?
Yes No N/A	Manual fire alarm boxes are mounted to the travel distance to each pull station does not exceed two hundred feet (200') per 2008 IBC 907.3.1?
Yes No N/A	The height of pull station shall be a minimum of forty-two inches (42") and maximum of forty-eight (48") above the floor per 2008 IBC 907.3.2?
Yes No N/A	Grouped exit egress doors greater than forty feet (40') in width are equipped with a manual fire alarm box on each side of the opening within five (5') of each side of the opening per NFPA 72:17.14.7 (2010 edition)?
Yes No N/A	Manual fire alarm boxes shall be red in color NFPA:72:17.14.1.2 (2010 edition)?
☐ Yes ☐ No ☐ N/A	When the fire alarm system is not monitored by a supervising station, a permanent sign must be affixed adjacent to each pull station that reads: WHEN ALARM SOUNDS-CALL FIRE DEPARTMENT per 2008 IBC 907.3.4?
Yes No N/A	If a "tamper proof" cover is provided, it must be listed for use with the proposed fire alarm box per 2008 IBC 907.3.5?
Yes No N/A	A single pull station is installed where the fire alarm system is only equipped with automatic detectors or waterflow switches and no other pull stations are installed per NFPA 72:23.8.5.1.2 (2010 edition)?
	SMOKE & HEAT DETECTOR COVERAGE (17.5)
Yes No	Total (Complete) Coverage- <u>All</u> rooms, halls, storage areas, basements, attics, lofts, spaces above suspended ceilings, and other subdivisions and accessible spaces (NFPA 72:17.5.3.1- 2010 edition)?
Yes No	Partial Coverage- In accordance with appropriate prescriptive spacing and location criteria as required in the 2014 Indiana Building Code (NFPA 72:17.5.3.2- 2010 edition)? The Designer has consulted with the building owner and clearly communicated the limitations of Non-Complete Coverage?
Yes No	Selective Coverage - Detection is not required by Code, but installed to meet performance objectives of building owner (NFPA 72: 17.5.3.3-2010 edition)?
Yes No	No smoke alarms are to be installed.

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SLOPED CI	EILINGS & HIGH CEILINGS (Peaked and Shed) 17.6.3.4 & 17.6.3.5
Yes No N/A	Are detectors located in area of a "ceiling slope of <u>less than 30 degrees</u> (slope of more than 1 in 8)? (i.e., Shed Type)(If no, skip to next section)NFPA 72:17.6.3.4.1-2010?
Yes No N/A	Are detectors located in area of a "ceiling slope of <u>more than 30 degrees</u> (slope of more than 1 in 8)? (i.e., Peaked Type)(If no, skip to next section) 17.6.3.4.1.2-2010Ed?
Yes No N/A	Spacing and Location of detectors in "Sloped Ceiling" Areas in accordance with NFPA 72:17.6.3.4.2 (2010 edition)?
Yes No N/A	Spacing and Location of smoke/heat detectors in "Peaked Type Ceiling" Areas to be located no more than 4 inches and a maximum of 36 inches from the top of peak in accordance with NFPA 72:6.3.4 (2010 edition)?
☐ Yes ☐ No ☐ N/A	Detectors located in " High Ceiling " Areas 10 to 30 feet high, heat detector spacing shall be in accordance with NFPA 72:17.6.3.5 (2010 edition)?
R	RAISED FLOORS and/or SUSPENDED CEILINGS (17.7.3.5)
☐ Yes ☐ No ☐ N/A	Are detectors located in raised floor or suspended ceiling area s? (If no, skip to next section)
Yes No N/A	Detector spacing for <u>raised floors</u> shall be in accordance with NFPA 72:17.7.3.5.1 (2010 edition)?
Yes No N/A	Detector spacing for suspended ceilings shall be in accordance with NFPA 72:17.7.3.5.2 (2010 edition)?
Smoke Alarms (Res	idential Type Occupancies i.e., Apts, Hotels, Ass't Living/Nursing Homes)
☐ Yes ☐ No ☐ N/A	Single- or multiple-station smoke alarms for Group R-1 installed in all sleeping areas and in every room leading to the path of egress from the sleeping area to the door leading from the sleeping unit in accordance with 2008 IBC 907.2.10.1.1?
☐ Yes ☐ No ☐ N/A	Single- or multiple-station smoke alarms for Group R-2, R-3, R-4 and I-1 installed in each room used for sleeping purposes, outside each sleeping area and in each story within a dwelling unit per 2008 IBC 907.2.10.1.2?
☐ Yes ☐ No ☐ N/A	Primary power for the smoke alarms from building power with a battery backup or connected to the emergency electrical system for Group R-1 per 2008 IBC 907.2.10.2?
Yes No N/A	All smoke alarms for Groups R-1, are interconnected per 2008 IBC 907.2.10.3?
☐ Yes ☐ No	Audible Appliances (horns) are installed in <u>sleeping areas</u> and produce a "low frequency alarm signal" in accordance with NFPA 72:18.4.5 (2010 edition)?
	Smoke-Sensing Fire Detectors (17.7)
	Spot-Type Smoke Detectors
Yes No	A smoke detector is installed at the Fire Alarm Control Panel (s) per NFPA 72:10-4.4 (2010 edition). No other spot-type smoke detectors are to be installed. Check Yes and Skip to next section .
Yes No	Ceiling mounted detectors on smooth ceilings are spaced at thirty (30) foot intervals per NFPA 72:17.7.3.2.3.1 or Figure A.17.6.3.1.1(g) (2010 edition)?
Yes No N/A	Side wall detectors to be located between the ceiling and 12 inches down from the ceiling to the top of the detector? NFPA 72: 17.7.3.2.1 (2010edition)?
Yes No N/A	Ceiling mounted detectors in solid joist and beam construction designed in accordance with NFPA 72:17.7.3.2.4.1 through 17.7.3.2.4.6 (2010 Edition)?
☐ Yes ☐ No ☐ N/A	Will smoke detectors be installed in the construction phase of the project (<i>and if true</i>) will be protected from construction debris, dirt and damage during construction (w/ protective covers), and cleaned and verified to function properly in accordance with their listing by conducting sensitivity testing in accordance with NFPA 72:17.7.1.11 (2010 edition)prior to obtaining Certificate of Occupancy Permit?

Yes No N/A	Detectors installed in high air movement areas are spaced per NFPa 72Table 17.7.6.3.3.1 & Figure 17.7.6.3.3.1 in accordance with NFPA 72:17.7.6.3.3 (2010 edition)
Yes No N/A	Smoke detectors in "High-Rack Storage" (exceeding 12 ft. in height) shall be in accordance with NFPA 72:17.7.6.2 (2010 edition)?
	Air Sampling Type Smoke Detectors (17.7.3.6)
Yes No	No air sampling type smoke detectors are to be installed. Skip to next section.
Yes No N/A	The location of each sampling port is noted on the plans and spaced and located per spacing of spot-type detectors in accordance with NFPA 72:17.7.3.2 (2010 edition)?
Yes No N/A	Documentation is provided that shows the maximum air sample transport time does not exceed 120 seconds in accordance with NFPA 72:7.6.3.6.2 and manufacturer's listings (2010 edition)?
	System piping for air sampling detectors shall be labeled as "SMOKE DETECTOR SAMPLING TUBE—DO NOT DISTURB" (17.7.3.6.8)at the following locations:
☐ Yes ☐ No ☐ N/A	At changes in direction or branches of piping At each side of penetrations of walls, floors, or other barriers At intervals on piping that provide visibility within the space, but no greater than 20 feet
	Projected Beam-Type Smoke Detectors (17.7.3.7)
Yes No	No projected beam-type smoke detectors are to be installed. <i>Skip to next section</i> .
Yes No N/A	Detectors are located in accordance with the manufacturer's published instructions in accordance with NFPA 72:17.7.3.7.1 (2010 edition)?
Yes No N/A	Documentation is provided showing the effects of stratification have been evaluated in the locating of detectors in accordance with NFPA 72:17.7.3.7.2 (2010 edition)
☐ Yes ☐ No ☐ N/A	The beam length is shown on the plans and it does not exceed the maximum length permitted by the manufacture in accordance with NFPA 72:7.3.7.3 (2010 edition)?
	Duct Smoke Detectors (17.7.5.4.2)
Yes No N/A	No duct smoke detectors are to be installed. Skip to next section.
Yes No N/A	Location and Installation of Detectors in Air Duct Systems designed per NFPA 72:17.7.5.5 (2010 edition)?
Yes No N/A	Duct smoke detectors are installed in HVAC units that have a return air capacity greater than two thousand (2000) cfm's per 2008 IMC 606.2.1?
Yes No N/A	Duct smoke detectors are not installed and the buildings smoke detectors provide protection for the area covered by HVAC system per exception to 2008 IMC 606.2.1?
Yes No N/A	Duct smoke detectors are installed where multiple HVAC systems share common supply or return air ducts or plenums with a design capacity greater than two thousand(2000) cfm's per 2008 IMC 606.2.2?
☐ Yes ☐ No ☐ N/A	Duct smoke detectors are installed in each story of the return system that serves two (2) or more stories with a design capacity greater than fifteen thousand (15,000) cfm's per 2008 IMC 606.2.3?
Yes No N/A	Upon activation, the duct smoke detector will shut down the operation of the HVAC unit that it serves per 2008 IMC 606.4?
Yes No N/A	The duct smoke detector is connected to the fire alarm system per 2008 IBC 907.11 and the activation of the detector initiates an audible and visual signal at a constantly attended location?

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Yes No N/A	The duct detector does not activate an audible and visual signal at a constantly attended location but activates the buildings alarm notification devices per 2008 IBC 907.11 exception 1?
Yes No	Access is provided to the each duct detector for periodic inspection, maintenance and testing per 2008 IBC 907.12?
	Heat-Sensing Fire Detectors (17.6)
Yes No	No heat detectors are to be installed. Skip to next section.
Yes No N/A	RTI (<i>Response <u>Time Index</u></i>) & Set-Point <u>Temperature</u> listing documentation for spot-type heat detectors included with plan submittal in accordance with NFPA 72:17.6.1.4 (2010 edition)?
Yes No N/A	Heat-sensing fire detectors shall be marked with their listed operating temperature and/or where the alarm threshold is field adjustable be marked with their RTI per NFPA 72:17.6.2.2.2.2 & 3 (2010 edition)?
Yes No N/A	Side wall detectors are mounted between four (4) to twelve (12) inches from the top of the detector to the ceiling per NFPA 72-17.6.6.3.1 (2010 edition)?
Yes No N/A	Ceiling mounted detectors are not installed within four (4) inches of a sidewall to the nearest edge of the detector per NFPA 72-17.6.6.3.1 (2010 edition)?
Yes No N/A	The heat detector is mounted on the bottom of the joist in solid joist construction per NFPA 72:17.6.3.2.2 (2010 edition)?
Yes No N/A	The heat detectors are located on the bottom of a beam where the beam is projecting less than 12 inches in depth from below the ceiling and less than 96 inches (8 ft.) on center per NFPA 72:17.6.3.3.2 (2010 edition)?
Yes No N/A	Spacing of heat detectors for Beam (17.6.3.2) and Solid Joist Construction (17.6.3.3) are designed in accordance with NFPA 72 (2010 edition)?
Yes No N/A	Line-type heat detectors that are mounted on the ceiling or sidewall are not more than 20 inches from the ceiling per NFPA 72:17.6.3.1.3.2 (2010 edition)?
	Radiant Energy –Sensing Fire Detectors Detection (17.8)
Yes No N/A	No radiant energy-sensing fire detectors are to be installed. Skip to next section. (Flame Detectors, Spark/Ember Detectors, or Video Image Flame Detection)
Yes No N/A	Documentation is provided showing that the type and quantity of detectors is in accordance with NFPA 72:17.8.2 and 17.8.2.1 (2010 edition)?
Yes No N/A	Documentation is provided showing the spacing of detectors in accordance with NFPA 72:17.8.3 / 17.8.4 / 17.8.5 (2010 edition)?
Yes No N/A	Line-type detection to be installed in accordance with NFPA:17.6.3.1.3.2 (2010 edition)?
	Fire Suppression Systems
Yes No N/A	There is no sprinkler or suppression system to be installed. <i>Skip to next section</i> .
Yes No N/A	The activation of an automatic fire suppression system shall activate the fire alarm system per NFPA 72:17.13 (2010 edition) and 2008 IBC 907.13. This shall include any of the following: Wet-chemical system, Dry-chemical system, Foam systems, Carbon dioxide systems, Halon systems, Clean-agent systems, and Commercial cooking systems?
Yes No N/A	Activation of the automatic sprinkler system activates the fire alarm system per 2008 IBC 903.4.2?
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The following are monitored	for the sprinkler system per 2008 IBC 903.4:
Yes No N/A Wa	valves controlling water supply ter tank level ter tank temperature
Yes No N/A Low	air pressure
	Fire Pump Controllers
Yes No N/A	The Alarm and Signal Devices on the controller for the fire pump or motor shall activate the fire alarm as required by NFPA 20 7-4.7 (a) (1999 edition)?
Yes No N/A	The loss of <u>any</u> phase at the line terminals of the motor contactor for the fire pump is monitored per NFPA 20 7-4.7(b)(1999 edition)?
Yes No N/A	<u>Phase reversal</u> of line terminals to the motor contactor for the fire pump is monitored per NFPA 20 7-4.7(c)(1999 edition)?
Yes No N/A	The <u>alternate source of power</u> to the fire pump controller is monitored and shall indicate the alarm circuit when the alternate source of power is supplying power to the fire pump controller per NFPA 20 7-4.7(d)(1999 edition)?
Yes No N/A	A "pump running signal" on the fire pump shall be permitted to be a supervisory or alarm signal per NFPA 72: 23.8.5.9.1 (2010 edition)?
Yes No N/A	Signals, other than "pump running" on the fire pump shall be supervisory signals per NFPA 72:23.8.5.9.2 (2010 edition)?
	Door Release Service (17.7.5.6)
Yes No N/A	There is no door release service to be installed. Skip to next section.
Yes No N/A	Smoke detectors installed and spaced as required by 17.7.3 protecting a room, corridor, and/or enclosed space accomplish door release in accordance with NFPA 72:17.7.5.6.1 (2010 edition)?
Yes No N/A	Where smoke door is accomplished directly from the smoke detector, the detector shall be listed for releasing service in accordance with NFPA 72:17.7.5.6.3 (2010 edition)?
Yes No N/A	Location and spacing of smoke detectors are installed in accordance with NFPA 72:17.7.5.6.5.1 through 17.7.5.6.6.2 (2010 edition)?
	Elevator Recall for Fire Fighters' Service (21.3)
Yes No N/A	There are no elevators to be installed. Skip to end.
Yes No N/A	Smoke detectors or other automatic fire detection devices installed and utilized for elevator recall are connected to the building fire alarm system in accordance with NFPA 72:21.3.1 (2010 edition)?
Yes No N/A	Buildings not equipped with a fire alarm system shall have a dedicated fire alarm system control unit and the control unit shall be permanently marked as "ELEVATOR RECALL CONTROL AND SUPERVISOR PANEL" the control unit is shown on the submitted drawings in accordance with NFPA 72:21.3.2 (2010 edition)?
Yes No N/A	Lobby smoke detectors are located within 21 feet of the centerline of each elevator door within the elevator bank under control of the detector in accordance with NFPA 72:21.3.5 (2010 edition)?
Yes No N/A	Smoke detectors are NOT installed in <u>unsprinklered</u> elevator hoistways unless they are installed to activate smoke relief equipment in accordance with NFPA 72:21.3.6 (2010 edition)?
Yes No N/A	Other automatic fire detection is installed for elevator recall because ambient conditions prohibit the installation of smoke detectors in accordance with NFPA 72:21.3.7 shall be "specifically intended" for these types of spaces (2010 edition)i.e., heat detectors with sufficient RTI and Temperature ratings?

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Yes No N/A	Any detector, when actuated that has initiated fire fighters recall shall also be annunciated at the Fire Alarm Control Unit(s) and remote annunciator(s) per NFPA 72:21.3.8 (2010 edition)?
☐ Yes ☐ No ☐ N/A	Activated detectors in the elevator hoistway and machine room alert emergency personnel at the control unit and remote annunciators that the elevators are no longer safe to use in accordance with NFPA 72-21.3.9 (2010 edition)?
☐ Yes ☐ No ☐ N/A	The activation of smoke detectors for <i>Elevator Recall</i> shall be provided in accordance with NFPA 72: 21.3.12.1 & 21.3.12.2 (2010 edition)?
	Elevator Shutdown
Yes No N/A	Heat detectors installed to shut down elevator power prior to sprinkler operation are listed with a lower temperature rating and higher sensitivity as compared to the sprinkler in accordance with NFPA 72:21.4.1 (2010 edition)?
☐ Yes ☐ No ☐ N/A	Heat detectors installed to shut down elevator power are installed within 2 feet of each sprinkler head in accordance with the requirements of Chapter 17 or alternative engineering methods are used as specified in Annex B in accordance with NFPA 72:21.4.2 (2010 edition)?
Yes No N/A	Pressure or waterflow switches are used to shut down elevator power and the switches are not equipped with time-delay functions in accordance with NFPA 72:21.4.3 (2010 edition)?
☐ Yes ☐ No ☐ N/A	Control circuits for elevator shutdown shall be monitored for the presence of operating voltage and the loss of voltage shall initiate a supervisory signal at the control unit and required remote annunciators in accordance with NFPA 72:21.4.4 (2010 edition)?
Yes No N/A	Initiating devices installed per 21.4.2 and 21.4.3 shall be monitored for integrity by the fire alarm control unit in accordance with NFPA 72:21.4.5 (2010 edition)?
ALL answers checked "N	NO", must be provided with a detailed written narrative below.

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	rrative providing "intent" and "system description"
instail 3 da	litional smoke detectors for newly installed meeting room"
nstruction. I	The information presented above is the basic requirements for commercial and is not to be relied upon for the complete requirements for commercial is to your advantage to use a design professional or a professional contractor those areas of construction with which you are unfamiliar. Unfamiliarity with
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